## **EAST Search History**

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	wherein not hearing the reservation indicator by the second transmitting station indicates to the second transmitting station that a data transmission resource has not been reserved and can be used by the second transmitting station for transmitting station for transmitting station that the last data packet or indicates to the first transmitting station that the last data packet transmitted by the first transmitting station has not been received with acceptable interference from the first receiving station, wherein each data packet is transmitted in a fixed data time slot of a plurality of data time slots within a time frame of a series of subsequent frames, wherein	USPAT;		OFF	2010/07/28 18:20

	an indicator time					*****
	slot is assigned to					******
	each data time					
	slot of each					******
	frame, and					*******
	wherein the					********
	reservation					*******
	indicator					******
- 20	transmitted by					******
- 41	the receiving					
	station in an					******
	indicator time slot					******
- 1						*****
	indicates, whether the					
	associated data time slot has					
						******
	been reserved in					******
	a subsequent time frame for					*****
- 4	transmission of					******
	the next data					******
	packet by the					*****
	transmitting					******
	station, the					*****
	associated data					
	time slot in the					
	subsequent time					******
- 1	frame					*****
	representing the					
	data transmission					
	resource, and					******
	wherein not					******
	hearing a					*****
- 1	reservation					
	indicator in an					
	indicator time slot					******
	indicates to the					-
	second					******
	transmitting					
	station that the					********
	associated data					*******
	time slot in the					*****
	subsequent time					*******
	frame can be					*******
	used by the					
	second					******
	transmitting					******
- 23	station for					
	transmitting a					******
		,	*	. •	•	. ,

	data "packet."			
<u> </u>	wherein not hearing the reservation indicator by the second transmitting station indicates to the second transmitting station that a data transmission resource has not been reserved and can be used by the second transmitting station for transmitting station for transmitting station that the last data packet or indicates to the first transmitting station that the last data packet transmitting station has not been received with acceptable interference from the first receiving station, wherein each data packet is transmitted in a fixed data time slot of a plurality of data time slot of a plurality of data time slots within a time frame of a series of subsequent frames, wherein an indicator time slot is assigned to each data time slot of each frame, and wherein the reservation	USPAT;	OFF	2010/07/28

#\$•!•	:	11	:	
indicator				
transmitted by				
the receiving				
- PK				
station in an				
indicator time slot				
\$				
indicates,				
whether the				
associated data				
time slot has				
3				
been reserved in				
a subsequent				
time frame for				
transmission of				
}				
the next data				
packet by the				
transmitting				
- 14 T				
station, the				
associated data				
time slot in the				
subsequent time				
frame				
representing the				
data transmission				
resource, and				
wherein not				
1.3				
hearing a				
reservation				
indicator in an				
indicator time slot				
1				
indicates to the				
second				
transmitting				
station that the				
associated data				
time slot in the				
subsequent time				
frame can be				
4.5				
used by the				
second				
transmitting				
station for				
2				
transmitting a				
data packet.clm.				
	ēi 8		·il	)

,	·	, h	,	,	·	p
L3	0	wherein not	USPAT;	WITH	OFF	2010/07/28
		hearing the	UPAD			18:21
		reservation				
		indicator by the				
		second				
		transmitting				
		station indicates				
		to the second				
		transmitting				
		station that a				
		data transmission				
		resource has not				
		been reserved				
		and can be used				
		by the second				
		transmitting				
		station for				
		transmitting the		······································		
		data packet or				
		indicates to the				
		first transmitting				
		station that the				
		last data packet				
		transmitted by				
		the first				
		transmitting				
		station has not				
		been received				
		with acceptable				
***************************************		interference from				
		the first receiving				
		station, wherein				
		each data packet				
		is transmitted in a				
		fixed data time				
		slot of a plurality				
		of data time slots				
		within a time				
		frame of a series				
		of subsequent				
		frames, wherein				
		an indicator time				
		slot is assigned to				
		each data time				
		slot of each				
		frame, and				
		wherein the				
		reservation				
		indicator				

transmitted by	<b>:</b>	<b>\</b>	:1	
transmitted by	Y W	***************************************		
the receiving	***************************************			
station in an				
indicator time slot				
indicates,				
whether the				
<b>\</b>				
associated data				
time slot has				
been reserved in				
a subsequent				
time frame for				
transmission of				
3				
the next data				
packet by the	· · · · · · · · · · · · · · · · · · ·			
transmitting	Y W			
station, the				
associated data				
time slot in the				
\$				
subsequent time				
frame				
representing the				
data transmission				
resource, and				
wherein not				
∮ <b>ξ</b> :				
hearing a				
reservation				
indicator in an				
indicator time slot				
indicates to the				
second				
transmitting		***************************************		
station that the				
associated data				
time slot in the				
subsequent time				
frame can be				
used by the				
		***************************************		
second	www.	***************************************		
transmitting	willing.			
station for		****		
transmitting a				
data packet.clm.	www.	***************************************		
	\$		\$	

·			,	<i>,</i>	, , , , , , , , , , , , , , , , , , ,	p
L4	0	wherein not	USPAT;	ADJ	OFF	2010/07/28
		hearing the	UPAD			18:22
		reservation				
		indicator by the				
		second				
		transmitting				
		station indicates				
		to the second				
		transmitting				
	i	station that a				
		data transmission				
		resource has not				
		been reserved				
		and can be used				
		by the second				
		transmitting				
		station for				
		transmitting the				
		data packet or				
		indicates to the				
		first transmitting				
		station that the				
		last data packet				
		transmitted by				
	i	the first				
		transmitting				
	i	station has not				
		been received				
		with acceptable				
		interference from				
		the first receiving				
		station, wherein				
		each data packet				
		is transmitted in a		***************************************		
		fixed data time				
		slot of a plurality		***************************************		
		of data time slots				
		within a time				
		frame of a series		***************************************		
		of subsequent frames, wherein				
		an indicator time				
		slot is assigned to				
		each data time				
		slot of each				
		frame, and				
		wherein the				
		reservation				
		indicator				
		mulator		}		

transmitted by	
the receiving	
station in an	
indicator time slot	
indicates,	
whether the	
associated data	
time slot has	
been reserved in	
a subsequent	
time frame for	
transmission of	
the next data	
packet by the	
transmitting	
station, the	
associated data	
time slot in the	
subsequent time	
frame	
representing the	
data transmission	
resource, and	
wherein not	
hearing a	
reservation	
indicator in an	
indicator time slot	
indicates to the	
second	
transmitting	
station that the	
associated data	
time slot in the	
subsequent time	
frame can be	
\$ \$	
used by the second	
transmitting	
station for	
transmitting a	
data packet.clm.	

7/ 28/ 2010 6:23:17 PM C:\ Documents and Settings\ alebassi\ My Documents\ EAST\ Workspaces \ 10576980 option2.wsp